UTILITIES DEPARTMENT

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Updated: October 14, 2021

TO: Area Plumbing Contractors

FROM: Martha Tasker, Director of Utilities

SUBJECT: Water Meter Setting Standards

Approved Materials List

Recommended Irrigation Details

Attached to this memo are standard drawings showing details of corporation stops, curb cocks, meter tiles, meter setters, meter box covers, meter adaptor extension rings, valves, roadway boxes, placement of meter boxes/lids in pavement, etc. This revised set of standards supersedes previous Meter Settings Standards, dated October 13, 2014.

RESIDENTIAL WATER METERS

- ♦ All new residential meter setter/pits to be located in City right-of-way or in a utility easement.
- The City Water Utility Division shall be responsible for installing piping from the curb stop to the meter setter/pit.
- Before the new water service is turned on the customer shall pay a new meter pit and set fee per the current City of Salina Comprehensive Fee Schedule to Building Services as part of the building permit fee for the new residences.
- The City Water Utility Division shall coordinate the location of the meter pit with the customer.
- ♦ The plumbing inspector for the City shall approve all plumbing on the private property served by the water service line prior to the service being turned on.

COMMERCIAL/INDUSTRIAL WATER METERS

All commercial/industrial meter settings shall be located outside the building in City right-of-way or in a utility easement, unless approved by the Director of Utilities for inside meter set.

- Inside meter setters and multiple meter settings shall be approved by the Director of Utilities prior to installation. When a meter is located inside the building, copper or ductile iron waterline must be installed from the building to the curb stop. Plastic piping will not be allowed in front of the meter.
- Meters can not be installed in locations that are not readily accessible. The meter must not be located in crawl spaces, above ceilings, behind locked doors, etc. Ready access is not available if maintenance or inspection of the meter requires obstacle removal, the use of portable ladders or chairs, panel removal, etc.

There shall be no connection, valves, drains, backflow valves or other attachments located inside the meter pit.

If you have any questions concerning the attached standards or the approved materials listings for the above items, please contact me at (785)309-5725.

Attachments: Approved Materials List

Water Meter Setting Standards Recommended Irrigation Details

Water Treatment Plant ♦ Wastewater Treatment Plant ♦ Water Distribution ♦ Wastewater Collection

Our Mission is to provide safe, reliable and high quality water and wastewater systems with superior service and value.

Approved Materials List

ITEM AND STOCK NUMBERS

CURB AND ROADWAY VALVE BOXES

Tyler 6500 Series	92-C 93-D 93-E 95-E	30" - 39" curb box 36" - 48" curb box 36" - 54" curb box 41" - 64" curb box
Tyler 6500 Series	152-Ext.	16" curb box extension
Trumbull	T-374 GCI	2 ½" curb box repair lid
Bingham & Taylor (1-1/2" & 2" curb stop)	142-Q 142-R 143-R 144-R 144-RR	24" - 30" roadway box 27" - 39" roadway box 34" - 38" roadway box 39" - 54" roadway box 39" - 60" roadway box
Tyler 6850 Series	564S	Main line valve box

METER TILES

METER TILES					
SDR 51	24"X 30"	PVC meter tile			
Mid-States	36"X 30"	Galvanized or PVC meter tile			
METER TILE – LIDS AND EXTENSION RINGS					
Tyler	6150 – TR	18" Ring & lid, TR, B/L			

lyler	0130 – 1K	16 King & nd, TK, B/L
SIP Industries Ford	6471 Ext-1	18" X 24" meter tile adaptor ring
SIP Industries Ford	6472 Ext-3	18" X 30" meter tile adaptor ring
SIP Industries	6470	18" X 36" meter tile adaptor ring
Mueller	790438	18" X 36" meter tile adaptor ring
Mueller	700098	Meter Box frame for 18" lid – concrete
Mueller	780113	18" TR lid w/side lock-pent - concrete

* OUTSIDE METER SETTERS AND RESETTERS

Mueller

Ford

AY McDonald

B-2474N

VB84W-44-44-Q-NL

Series 731

1" mtr cplg x 1" comp setter w/size adaptors as necessary

* CURB VALVES

AY McDonald

Mueller Co.

Ford

76101

B-20283

B11-333

F.I.P. Ball Style Curb Stop

F.I.P. Ball Curb Valve

F.I.P. Ball Valve Curb Stop

* COMPRESSION FITTINGS

Mueller

Ford

AY McDonald

110-Compression

C-44-44Q

Q-McQuick

CTS Compression Fitting

CTS Compression Fitting

CTS Compression Fitting

TAPPING SLEEVES

Mueller

Smith-Blair

Ford

H-304

663, 665

FTSS

Stainless steel tapping sleeve

Stainless steel tapping sleeve

Stainless steel tapping sleeve

TAPPING VALVES / MAIN LINE ISOLATION VALVES

Mueller

AVK

American Flow Control

Clow

Iron Body AWWA C509 or C515

Iron Body AWWA C509 or

Iron Body AWWA C509 or

Iron Body AWWA C509 or C515

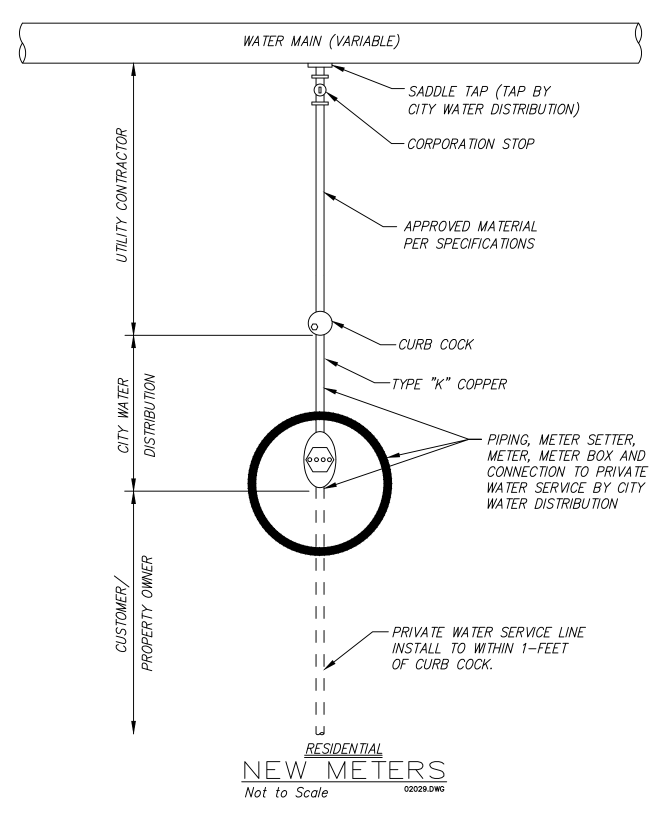
Resilient Wedge Gate Valve

Resilient Wedge Gate Valve

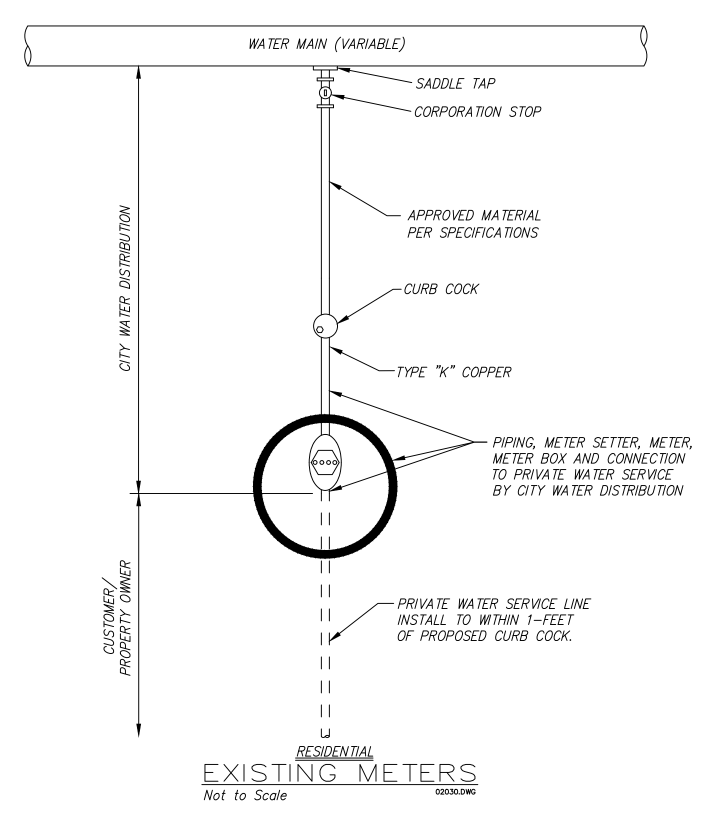
Resilient Wedge Gate Valve

Resilient Wedge Gate Valve

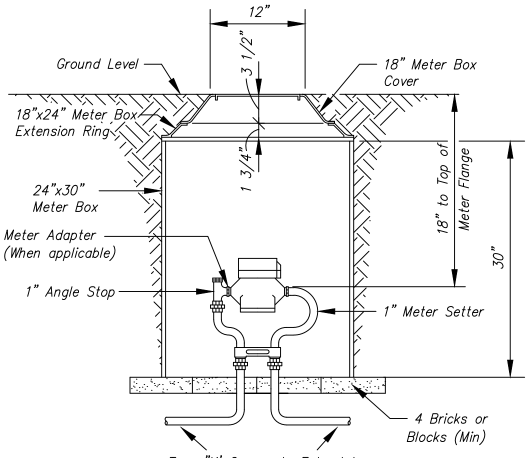
^{*} All Fittings Shall be Lead Free.



Mar. 2025



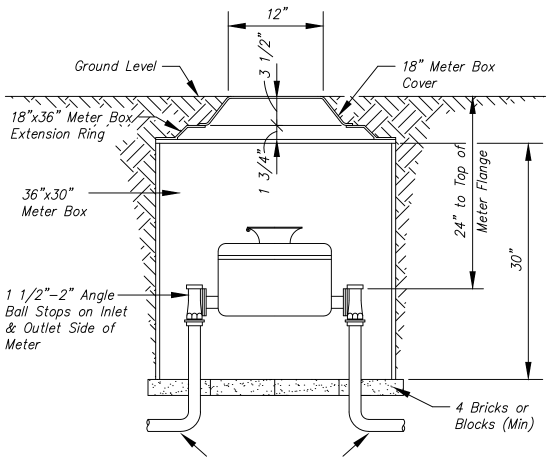
Mar. 2025



Type "K' Copper to Extend to Curb Cock and to Extend 12" Min. Outside of Meter Pit

5/8", 3/4", & 1" METERS

Not to Scale 02018.DWG

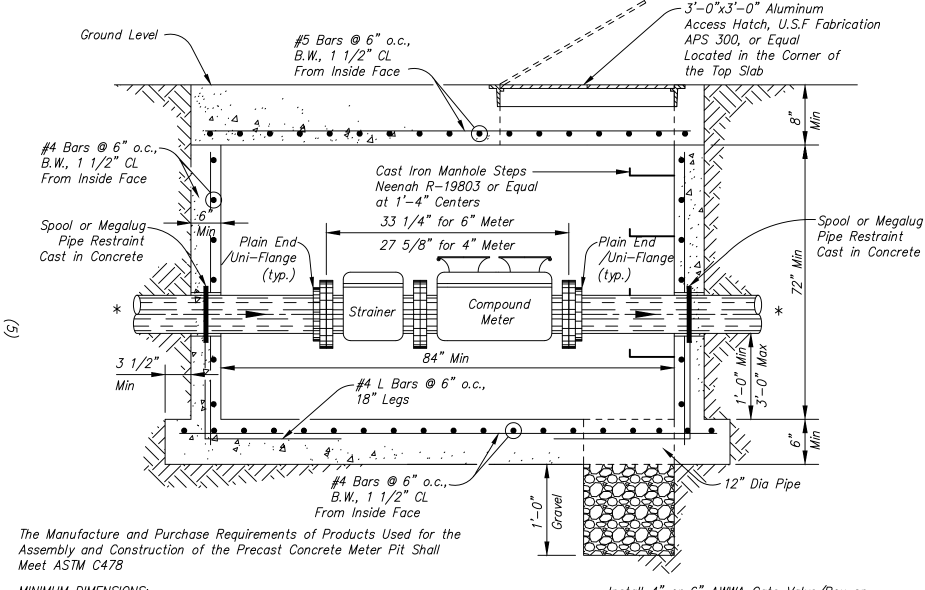


Type "K" Copper to Extend to Curb Cock and to Extend 12" Min. Outside of Meter Pit

NOTE:

End to End Space for 1 1/2" Meter: 13" End to End Space for 2" Meter: 17"

1 1/2" & 2" METERS

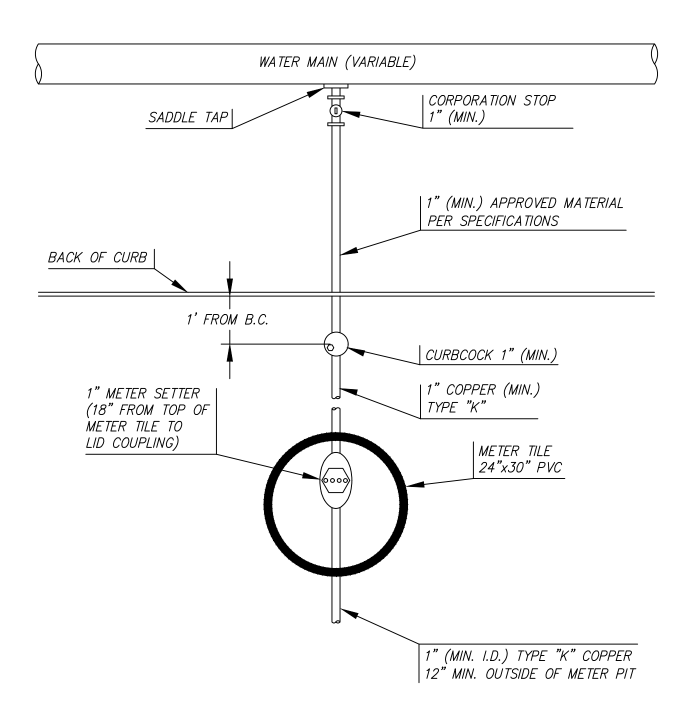


MINIMUM DIMENSIONS: LENGTH INSIDE TO ISIDE OF WALLS = 84" WIDTH INSIDE TO INSIDE OF WALLS = 48" HEIGHTH TOP OF FLOOR TO GROUND LINE = 80"

4" & 6" METER

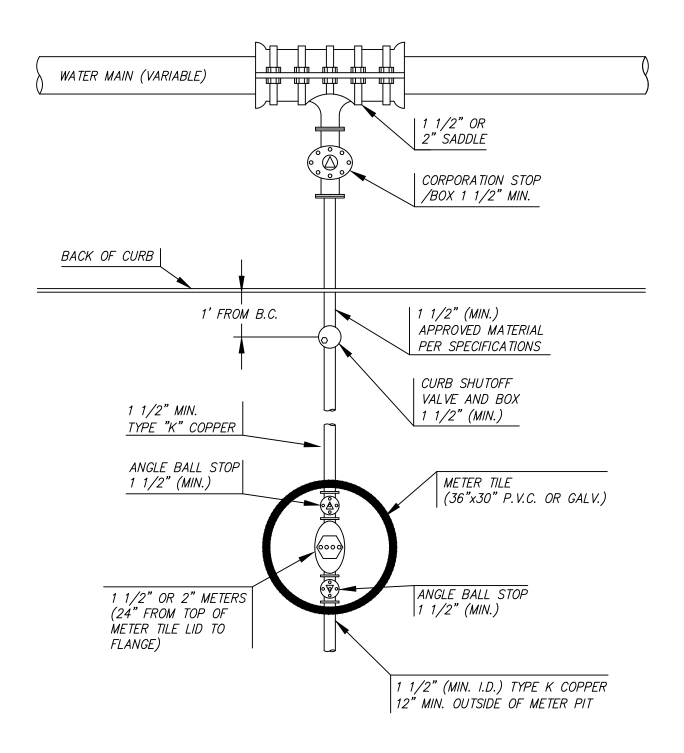
Not to Scale 02031.DWG

Install 4" or 6" AWWA Gate Valve/Box on Both Inlet and Outlet Side of Meter



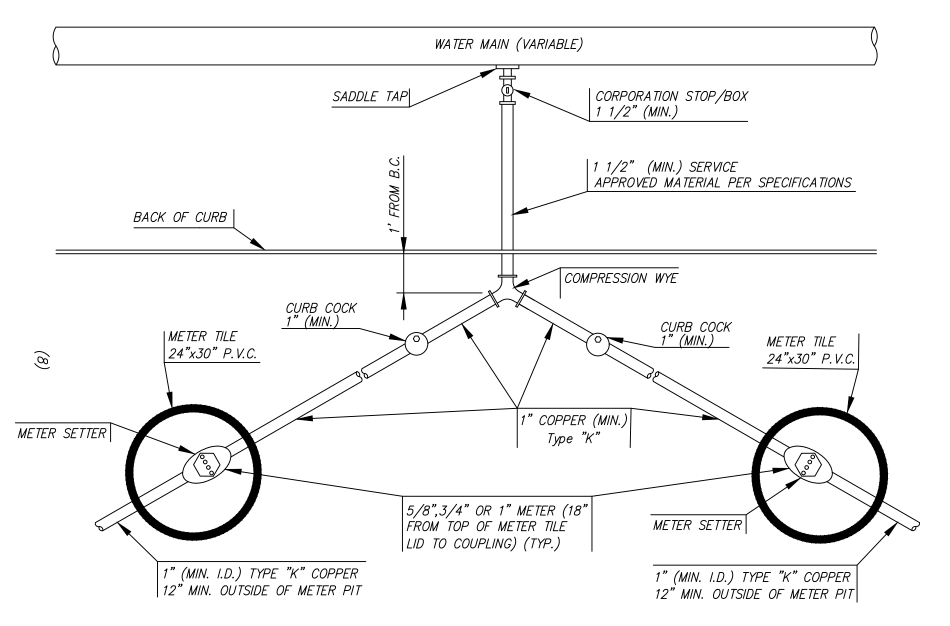
STANDARD FOR 5/8", 3/4", & 1" METER SETTINGS

Not to Scale



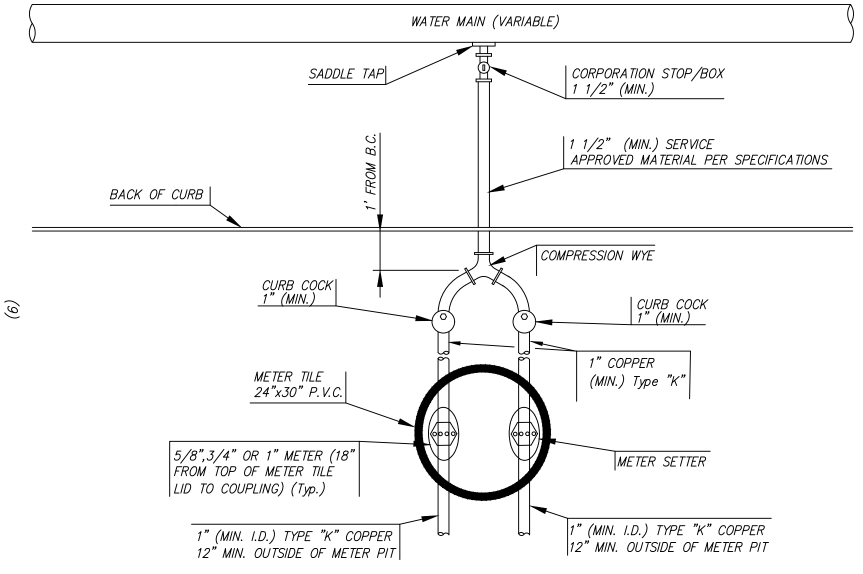
STANDARD FOR 1 1/2" & 2" METER SETTINGS

Not to Scale O2004.DWG

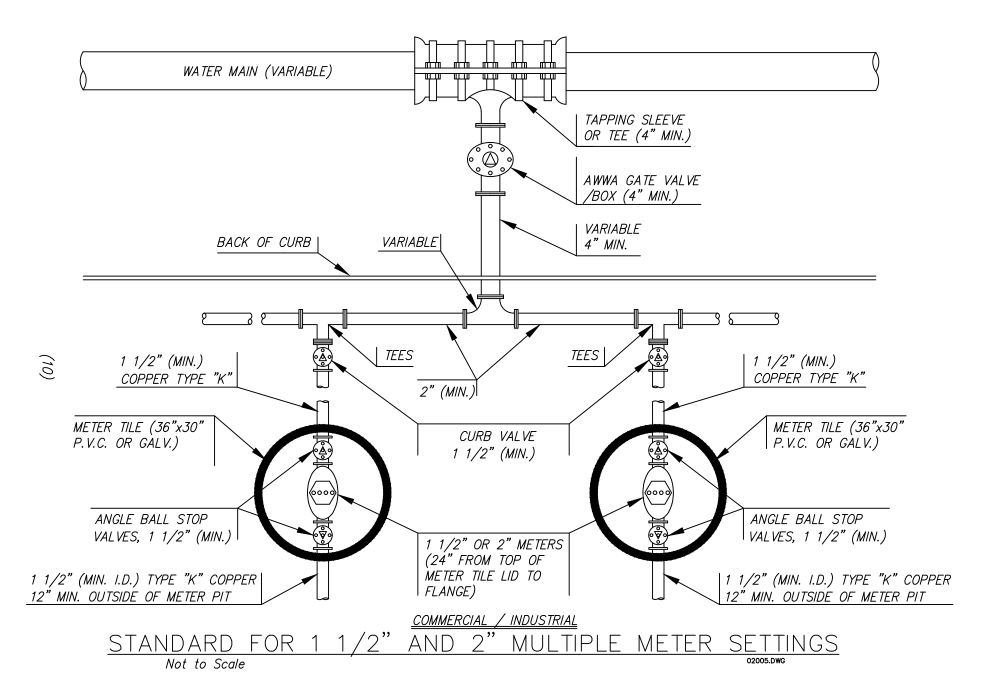


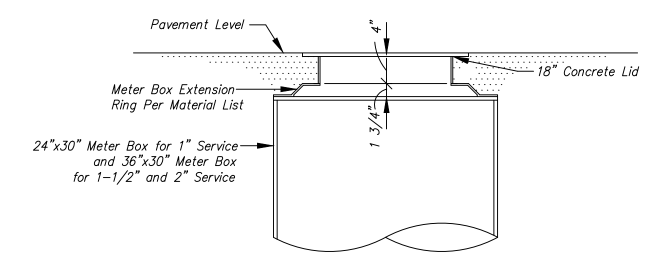
STANDARD FOR "Y" BRANCH 5/8", 3/4", & 1" MULTIPLE METER SETTINGS

Not to Scale



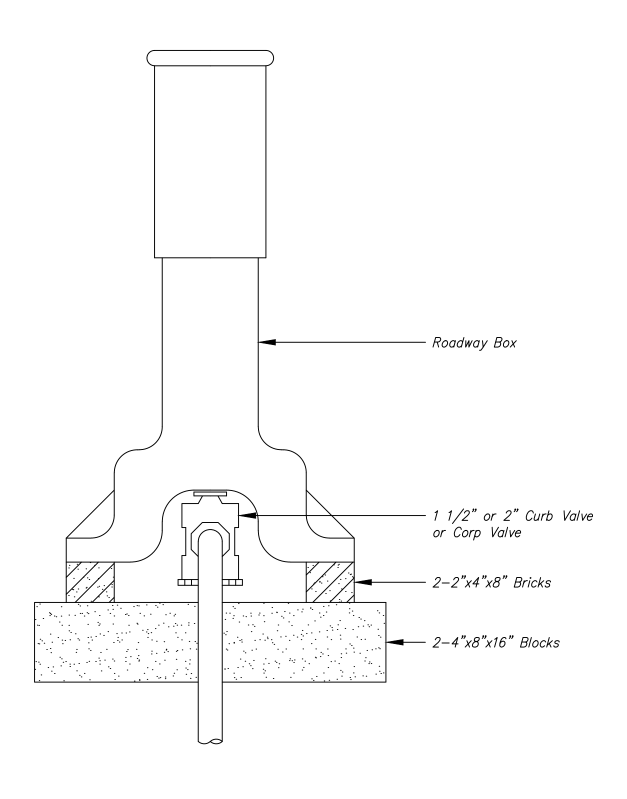
STANDARD FOR TWO 5/8", 3/4", & 1" METERS IN ONE METER PIT Not to Scale





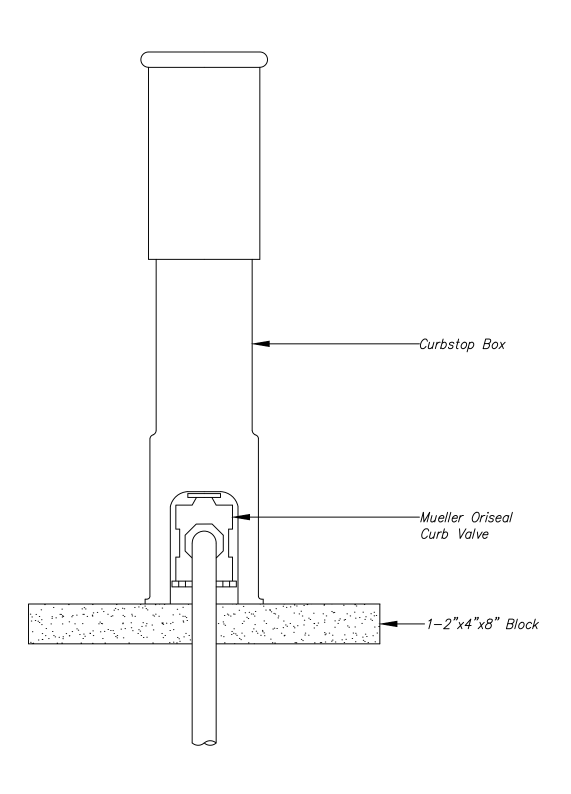
SET IN CONCRETE OR ASPHALT PAVED AREA

Not to Scale 02021.DWG

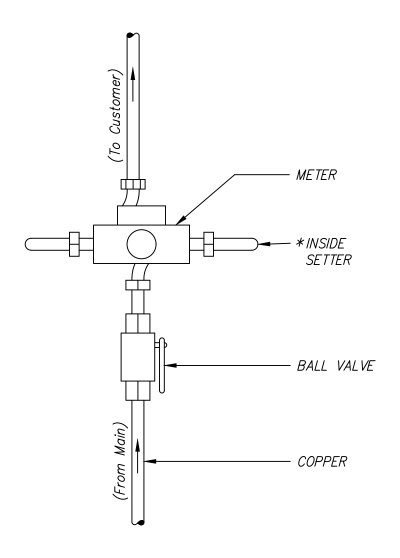




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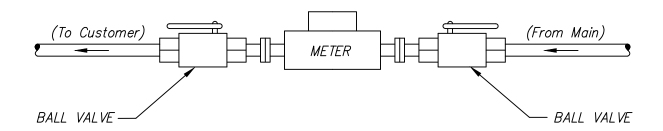


*SEE PAGE 2 & 3 OF APPROVED MATERIALS LIST.

APPROVAL REQUIRED BY UTILITIES DIRECTOR

INSIDE SETTERS — 5/8", 3/4" & 1" METER

Not to Scale



NOTE:

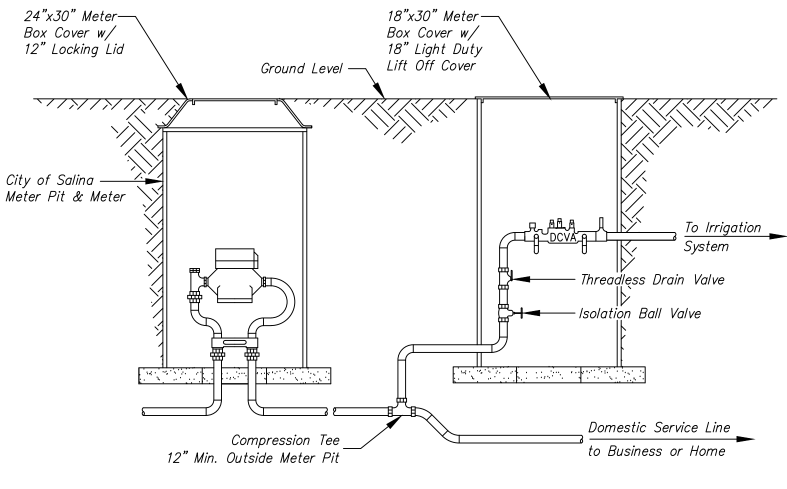
Only Brass Meter Flanges shall be used in the Fabrication of Meter Sets for 1 1/2" & 2" Meters.

NOTE:

Provide Adequate Weight Support for 1 1/2" & 2" Meters.

APPROVAL REQUIRED BY UTILITIES DIRECTOR

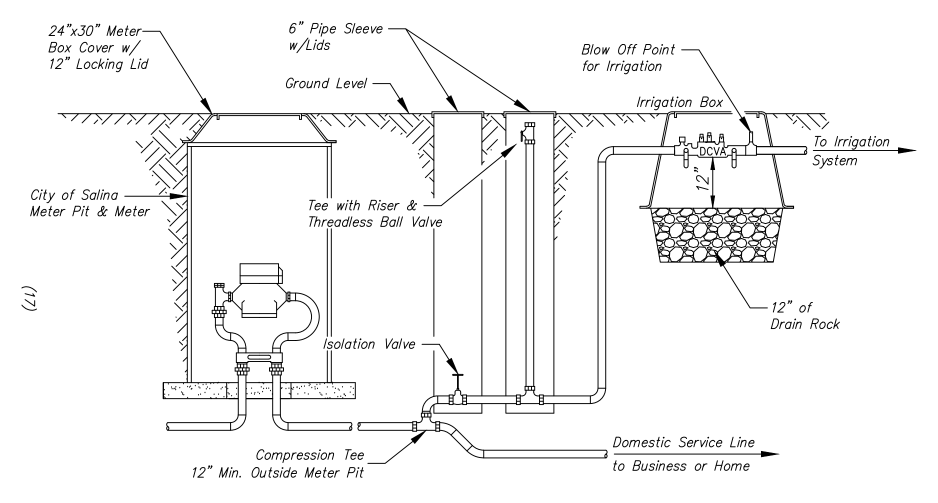
COMMERCIAL / INDUSTRIAL INSIDE SETTERS — 1 1/2" & 2" METER Not to Scale



RECOMMENDED

IRRIGATION DETAILS — OPTION 1

Not to Scale



RECOMMENDED
RRIGATION DETAILS — OPTION 2
Not to Scale